		Recei	iving Rep	ort					
D	ate: 9/1/3		Batch No: <u>M1/306</u> 2						
S	upplier: MAW	<u>9</u>	Dart	P/O:	U6 F2				
Packing Slip: Invoice: Receipt:	Yes No No Cr Cr	v s	elease Note A Vaybill Attache hipment Com C6 Inspection Vork Order	ed: Y plete: Y		N/A N/A N/A			
Discrepancies Part		0	0 (1)	•					
Number	Description	Quantity Ordered	Quantity Received	Quantity Returned	Quantity Short	Comments			
M 3.45	1264	160	128	0	32				
M 3045	2061	256	152	O	69				
MJUDZ	75:040	192	U	O	182	1			
	•	Initials	of receiver (if shipment (OK) Level	12 M			
Production/Adr Date Received/Cost Initial	09/11/04	5	·		Location	on			

H:\FORMS\Purchasing\approved purch\RECREPORT Rev D



Magna Stainless 5775 Kieran St, Saint-Laurent QC H4S 0A3 Phone: (514) 339-1211 Watts: 1-800-363-6646 Fax: (514) 339-1105

INVOICE

RECEIVED NOV 0 9 2009 SOLD TO:

> DART AEROSPACE LTD 1270 ABERDEEN STREET HAWKESBURY , ON K6A 1K7

Pg 1 of 1

I018905

SHIP TO:

DART AEROSPACE LTD 1270 ABERDEEN STREET

HAWKESBURY K6A 1K7

, ON

MTR:Y

INVOICE DATE:	11/03/09
ORDER DATE:	11/02/09
SHIP DATE:	11/03/09
ORDER NUMBER:	W020779
PURCHASE ORDER:	PO10682

	Currency			Sale	es Person	Ship Via		F.O.B.		erms
Cz	NADIAN DOLL	ARS	ERYC	(BL	AIS	NIR:R-557065-1	PREPAI	ID .	NET 30 DA	ays
(Ln	Back Ordered	Or	dered	Unit		Description		Shipped	Price Per	Value
			6	PC	STAINLESS SE	ga x 48" x 96"		6 UN	125.00	750.00
			4	PC	L029413 SSH 304 2B 189 L030411	6 PC/302 LB ga x 48" x 96" 4 PC/269 LB		4 UN	135.00	540.00 ر
			4	PC	MUST USE HT 04 SSH 304 2B 129	118904		4 UN	294.00	1,176.00
		i			MUST USE HT 82					
				:						
								~		
	,									

11/04/09 13:42:23

Merchandise: 2,466.00 Surcharges: No Tax Costs: 123.30 GST 2,589.30 Total Due:

Title to the goods sent out on this invoice remains with Magna Stainless Div of CSM ULC until such time as this invoice has been paid in full. Unless otherwise noted terms are 30 days. Interest accrues on all overdue accounts at the rate of 1.5% per month compounded monthly.

Q.S.T. # 1213236471 G.S.T. # 881565899 RT0001

Purchase Order Receipt Listing

November 9, 2009 12:06:42 PM

All amounts are calculated in domestic currency.

All Vendors PO ID po10682 All Receipt Dates All Line Item Types All Item ID/GL/WOs All Rec. Employees All Currencies Grouped by Vendor ID

Purchase Order ID/ Curr Type	Line Nbr/ Insp Req	Project ID	Reference/ Description/ Cert Std	PO U/M / Stock U/M	Required Date Required Qty	Recv Date/ Recv Emp	Recv Qty (PO U/M)	Cost Per Unit/ Recv Value	Inspected Qty/ Rejected Qty (PO U/M)	MRB Qty/ MRB Reject Qty	Book Amt	2
VendorID\Ven	dor Name	e VC-N	MAG002 Magna	Stainless								
PO10682	1		M304S12GA	sf	11/04/09	11/04/09	32.0000	\$9.19	0.0000	0	. #204.00	
CAD	No		304/316 0.100" She 113077	et sf	160.0000	Stores		\$294.00	0.0000	0	\$294.00	
					11/04/09	11/04/09	128.0000	\$9.19	0.0000	0	\$1.176.00	٨.
					160.0000	LAVO01		\$1,176.00	0.0000	0	\$1,176.00	
	2		M304S18GA	sf	11/04/09	11/04/09	128.0000	\$4.22	0.0000	0	\$540.01	
	No		304/316 .050 Sheet 113062	sf	128.0000	LAVO01		\$540.01	0.0000	0	\$340.01	مو ه
	3		M304S20GA	sf	11/04/09	11/04/09	(4,0000	į				
	No		304/316 .040 Sheet	sf	256.0000		64.0000	\$3.91	0.0000	0	\$250.00	
			113077	31	230.0000	Stores		\$250.00	0.0000	0	• .	
					11/04/09	11/04/09	192.0000	\$3.91	0.0000	0	\$749.99	
					256.0000	LAVO01		\$749.99	0.0000	0	Ψ/π/,//	
								•	Total Received Q	uantity:	544.0000	
								Total	Qty to Inspect (P(O U/M):	0.0000	
								i	Total Reject Q	uantity:	0.0000	
								*	Total Receipt		\$3,009.99	
								Tot	al Balance Due Q	uantity:	0.0000	



Magna Stainless

5775 Kieran St, Saint-Laurent, Quebec H4S 0A3
Phone: (514) 339-1211 Watts: 1-800-363-6646 Fax: (514) 339-1105

PACKING LIST

I018905 Page: 1 of 1

SCIDIO DART AEROSPACE LID 1270 ABERDEEN STREET

Contact: CHANTAL

K6A 1K7

SHIP TO:

DART AEROSPACE LTD 1270 ABERDEEN STREET

HAWKESBURY , ON

HAWKESBURY

, ON

K6A 1K7

Ship Terms: PREPAID

SPECIAL INSTRUCTIONS

TO SHIP TOMMOR BY JOSE

CurrencySales PersonCustomer PhoneCustomer FaxCustomer POCANADIAN DOLLARSERYCK BLAIS(613) 632-5200 (613) 632-1053 PO10682

 Sales Order
 Terms
 Ship Via
 Date Ordered
 Date Required
 Date Shipped

 W020779
 NET 30 DAYS
 NIR:R-557065-1
 11/02/09
 11/03/09
 11/03/09

Ordered	Back Ordered	Unit	Description	Bundle #	Heat #	Shipped
Ordered 6 4 4 ✓		PC PC PC	STAINLESS SHEET 31 SSH 304 2B 20ga x 48" x 96" 302 LB / 6 PC SSH 304 2B 18ga x 48" x 96" 269 LB / 4 PC MUST USE HT 0418904 SSH 304 2B 12ga x 48" x 96"	Bundle # L029413 L030411 L031428	SC18740 0418904	Shipped 6 6 4 4
			15/11/ 0 3			
Skids: 1				Approx	Weight:	1,159 LB

Received by: _____ Date: _____ Signature:



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO10682

Purchase Order Date 11/02/09 PO Print Date 11/02/09

Page Number 1 of 2

Order From:

VC-MAG002

MAGNA STAINLESS 5775 RUE KIERAN ST LAURENT, QC H4S 0A3 $\mathsf{C}\mathsf{A}$

Contact Name

Vendor Phone

800 363 6646

Vendor Fax

514 339 1105

Vendor Account Nbr

Buyer

Chantal Lavoie

Requisition Nbr

Tax Resale Nbr

Terms

10127-2607 Net 30

Currency

CAD

FOB

Ship To:

DART AEROSPACE LTD

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

CANADA

Line	Nbr Reference Revision ID Vendor Part Number	Description/ Mfg 1D	Req Date/ Taxable U	Req Qty/ nit of Measure	Ship Method	Unit Price	Extended Price
I	M304S12GA	304/316 0.100" Sheet	11/04/09 Yes		Yours ppd	\$9.1875	\$1,470,00
		Special Inst:	MATERIAL: AISI ANNEALED 2B F 5059 OR AMS 551 A240/ASME SA24	INNISH AS PER 3/AMS5524 OR	MIL-S-		
2	M304\$18GA	304/316 .050 Sheet	11/04/09 Yes	V 128.00 sf	Yours ppd	\$4.2188	\$540.01
		Special Inst:	AS ABOVE				
3	M304S20GA	304/316 .040 Sheet	11/04/09 Yes	256.00 sf	Yours ppd Mc 192	\$3.9062	\$999,99
		Special Inst:	AS ABOVE			,	
4	M2024T3S.040	2024-T3 .040 sheet	11/06/09 Yes	192.00 sf	Yours ppd	\$4.8958	\$930,99





No substitution or deviation without

Certificate of Conformity or Material Certification required when applicable

Change Nbr:

Change Date: 11/02/09



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO10682

Purchase Order Date 11/02/09 PO Print Date 11/02/09

Page Number 2 of 2

Order From:

VC-MAG002

MAGNA STAINLESS 5775 RUE KIERAN ST LAURENT, QC H4S 0A3

Contact Name

Vendor Phone

800 363 6646

Vendor Fax

514 339 1105

Vendor Account Nbr

Buyer

Chantal Lavoie

Requisition Nbr

Tax Resale Nbr

10127-2607

Terms

Net 30 CAD

Currency FOB

Special Inst:

MATERIAL: 2024-T3 ALUMINUM SHEET

PER QQ-A-250/4 OR AMS-QQ-A-250/4

OR AMS 4037 /ASTM B209

PO Total:

83.947.75

MATERIAL CERTIFICATION REQ'D UPON DELIVERY



No substitution or deviation without consent.

Certificate of Conformity or Material Certification required when applicable

Change Nbr: Change Date:

11/02/09

11

and the second second second section of the second second section of the second	the rest of the state of the st										
	,	Recei	ving Rep	ort							
D	ate: $\frac{9}{1/3}$		Batch	1 No: 1	13062	_					
S	upplier: <u>MAW</u>	2	Dart	P/0:	16F2						
Packing Slip: Invoice: Receipt:	Invoice: Yes No Waybill Attached: Yes No N/A Shipment Complete: Yes No N/A QC6 Inspection N/A Work Order										
Discrepancies											
Part Number	Description	Quantity Ordered	Quantity Received	Quantity Returned	Quantity Short	Comments					
M 3045	1264	160	128	O	32						
M 3045	2062	256	152	U	69						
MJUDY	75.040	192	U	U	152						
•	<i>'</i> .	Initials	of receiver (if shipment	OK) Level	12					
Production/Ad Date Received/Cost Initial	09/11/04				Locati	on					

H:\FORMS\Purchasing\approved purch\RECREPORT Rev D

ρΟSCO Mill Test Certificate/검사증명서

Order No./계약번호:0003445692

PO No./주문번호:3445692

Certificate No./증명서번호:081027-PRSE-018-001 Date of Issue/발행일자:Oct., 30, 2008 Surface Finish/표면마무리:NO.2B

Supplier/주문자:DAE WOO INTERNATIONAL CORP.

Commodity/客명:STAINLESS COLD ROLLED COIL

			T	T	اء			oped	i de lyp	::ASTM-A240-304	λ,	orlu	1/5	<u> </u>							
Size/치수	Product No. 제품번호	Qua- ntity 수량	Weight 중량 (kg)	Heat No. 제강번호	0 5 - 1 - 0 2	YS 0,2	e/인장/ ★ TS ☞)		Hard- ness /경도 HRB		0->-6-		/		n/화확(성분(% S	6) Cr	Ni	Cu	Мо	N
0.90x1524xC	QBK0069A	1	4,995	SC19177	┪	262	648	59	82.6		Ñ	-4	-3	-3	-4	-4 .	-2	-2	-3	-2	 -4
0.90x1524xC	QBK0069B	1	4,995	SC19177	8 T	259 262	654 648	61	81.3		١	562	420	1050	280	33	1815	804	320	11	403
	¢10) ***		2		В	259	654	59 61	82.6 81.3		L	562	420	1050	280	33	1815	804	320	11	403
).90x1219xC	QGJ0258BA	1	5,960	SC18740	Т	9,9 273	90 (kg) 640	58	85.3			;*									
.90x1219xC	QGJ0258BB	1	5,960	SC18740	В	281 273	648 [°] 640	54 58	86.6		-	505	360	1050	280	31	1835	817	370	13	442
.90x1219xC	QGH0799C		4,896	SE37926	В	281	648	54	85.3 86.6			505	360	1050	280	31	1835	817	370	13	442
*** Sub Total (020)			523/326	В	266 277	643 649	60 60	82.0 83.5		L	639	352	1065	293	55	1816	804	442	23	381
.50x1524xC	QBK0171A	1	6,341	SC19146	. T	15,81 273	16 (kg) 637	57										- • •		20	301
50x1524xC	QBK0171C		6,810	SC19146	В	273	637	57	83.1 83.0		L	587	410	1130	310	31	1819	803	350	10	348
*** Sub Total (30) ***			3013146	В	273 273	637 637	57 57	83.1 83.0	1	L	587	410	1130	310	31	1819	803	350	10	240
50x1219xC	QEJ1008A	1	5,952	SC19200	_		i1 (kg) 636	_			1									10	348
		.			В			56 55	83.8 85.2	1	L	558	410	1040	320	38	1811	806	330	11	372

^{*} Tensile Test. Direction: Transversal. Gauge Length: 50mm(Rectangular). YP Method: 0.2% off-set

We hereby certify that the material herein has been made in accordance with the order and specification.

ORIGINAL

Surveyor To:

Test Certificate is issued according to EN10204 3.18.

* This Mill Test Certificate cannot be copied for any purpose.

POSCO Pohang Works, 5 Dongchon-dong, Nam-gu, Pohang-si, Gyeongsangbuk-do, 790-785, Korea





^{*} Division - L:Ladle Analysis

^{*} Chemical Composition Unit: -2:x1/100, -3:x1/1000, -4:x1/10000, -5:x1/100000

[•] Tr : It is within the standard range(<0.008%) and include trace element.

MILL TEST REPORT

MTR#: TXCL.1728 Customer#: MAGDOR PO#: P006322 Item#: 18GA48963042B Bundte#: H295160900 Heat#: 0418904

TA CHEN INTERNATIONAL CORPORATION
www.tachen.com

This MTR contains 1 page (Page: 1)

A company of ThyssenKrupp Stainless

ITEM

CUSTOMER (CLIENTE)

.0460

Cr

18,04CO

Mn

1.3000

N

.0450

SO#: PE6923

ThyssenKrupp Mexinox

TEST REPORT (CERTIFICADO)

MEXINOX USA

N

8.0600

þ

.0280

MILL ORDER No. No. DE PEDIDO PACKAGE (EMPAQUE) 4546 --No. H2951509 00 CUSTOMER PURCHASE ORDER DATE (FECHA) JUN-11-09 L26123 CODE PART NUMBER REPORT (CERTIFICADO) EJ3802

PRODUCT IDENTIFICATION

	IDENTIFICACION DEL PRODUCTO												
ITEM No.	COIL No.	PIECES	HEAT COLADA No.	TYPE AND FINISH TIPO Y ACABADO	. DIMENSIONS in DIMENSIONES mas	GROSS WT. Ib	NET WT. IS PESONETO K¢						
1	693399 AGAA	46	0418904	304 / 28	48.60 X 98.00 X .0480 1219.20 X 2438.40 X 1.220	3,034 1,376	. 2,862 1,298						

CHEMICAL COMPOSITION

	COMP	OSICION Q	UDHICA (%)	 OTHER	ELEMENTS	ELEMENTOS)	
S	SI						
.0010	.3700						

MECHANICAL PROPERTIES

					PRO	OPIEDADES MECANIC	AS
No.	TEST No. No. Muestra	D	TENSILES. R. TENSION	YIELD S. R. FLUENCIA	ELONGATION % ALARGAMIENTO	HARDNESS DUREZA HRB	
1	A755778 A755778	L	92679 psi 639 MPa	44961 psi 310 MPa	5 1.2	(HEAD) 83.07 83.0	

THIS MATERIAL IS DEARS 225.872-1 CLAUSE COMPLEAST, HEAT BOURCE! THAN

THIS MATERIAL COMPLIES WITH CHEMICAL COMPOSITION ACCORDING TO ASIM A 240/A 240M-08 STD. HOM. AND IT COMPLIES ALSO WITE THE MECHANICAL AND CHEMICAL PROPERTIES ESTABLISHED IN THE POLLOWING STDS. : ASKE 88240-95, QQ-8-766-D, MIL-8-5059-D, AME 5513G.

THIS MATERIAL IS PREZ OF MERCURY CONTANTINATIONS



We hereby certify that in recognition of the terms and conditions set forth in the NU ROUS Directive -2002/95/2C, we can insure that all of our products and processes fully comply with it.

ELABORATED BY Jose Luis Vazquaz Mata

PRINTED: 13:49:16 JUL-10-09 FORMATO No. 38 - 027 - 92 Rev 2

HECHO EN MEXICO / MADE IN MEXICO

file://C:\TEMP\carolyn_hill\MTR.htm

8/12/2009

MIESISON OLION

NOTICE OF SHIPMENT/ AL 6168-3 908 **PACKING LIST CERTIFICATE OF TEST** CUST. ORD, NO. 2 DATE CUST. CODE SHIPPER NO. PRODUCT CODE 06/26/09 436746 MIDLAND PA MILL ORDER NUMBER 1428795 113020102060000 | 30-069-735 | 108/27/09 GOVT CONTRACT SHIPPING LOCATION INVOICE 1121 MIDLAND PA |230821 SOLD TO PRIME SEC. SHIP TO DSO DSO 513 GRADE AND SPECIFICATIONS CARRIER - CLAY TRANSPORT, INC. ALLEGHENY STAINLESS STEEL TYPE 304 SHEET C R COILS ANNEALED 2B FIN 3 EDGE (CR REV 2) (AMS 5513H) (ASME-SA-480 EDITION 2007) (ASTM-A-480-09) (ASTM-A-262-02A PRACTICE E) (QQ-S-766D) (ASME-SA-240-07) (MR0175/ISO 15156-3 DATED 12/15/03) (ASME-SA-240-07) (ASTM-A-240-09A) (03/13/08 EXCEPTIONS TO CR) ITEM PCS DIMENSIONS W/G/L HEAT # LIFT # TEST # GROSS TARE NET THEO TAG #/ CD SKID # 1 48./.105/1287. - 829673 08129N135 M288774 1 48./.105/1278. 21940 21940 177852 829673 08129N136 C CUST IDENTITY 304B105X48 M288775 21890 21890 177853 2 COILS 43830 43830 DIST: ALL ORDERS MUST BE SET UP TO HAVE LINEAR FOOTAGE AND THEORETICAL WEIGHT SHOWN ON THE CERTS. TYPE HEAT/TEST --C--- --MN-- --P--- --S--- --SI-- --CR-- --NI-- --MO-- --CU-- --N---HEAT 829673 1.74 .032 .0003 .37 18.30 8.15 .28 YIELD TENSILE & ELONG ITEM TEST NO CORROSION GRAIN IN 2" % R/A HARDNESS BEND A 262 PR E SIZE 001 M288774 HARDENABILITY NR 88.HRBW T PASS PASS T 48500. 92000. 87.HRBW M288775 88.HRBW T PASS PASS T 48100. 91500. 87.HRBW * Y.S. BY 0.2% OFFSET METHOD NR = DATA NOT REQUIRED GRADE VERIFICATION WAS CARRIED OUT SPECTROSCOPICALLY PAGE 01 - CONTINUED ON PAGE 02 CONSIGNES—Please Note—This consignment was buried over to certier in hirt class condition, benchmark of the control of the control of the condition over the condition the c 08/27/09 09:53:27

NOTICE OF SHIPMENT! PACKING LIST

CERTIFICATE OF THOSE

AL 6168-3 908

CUST, ORD, NO. & DAYE	A TOURING	THIN INTE OF	1521
7 5 7 4	91994_0 20	1121 MTDT AND	DATE SHIPPED 08/27/09 INVOICE 230821

GRADE AND SPECIFICATIONS ALLEGHENY STAINLESS STEEL TYPE 304 SHEET C R COILS ANNEALED 2B FIN 3 EDGE (CR REV 2) (AMS 5513H) (ASME-SA-480 EDITION 2007) (ASTM-A-480-09) (ASTM-A-262-02A PRACTICE E) (QQ-S-766D) (ASME-SA-240-07) (MR0175/ISO 15156-3 DATED 12/15/03) (ASME-SA-240-07) (ASTM-A-240-09A) (03/13/08 EXCEPTIONS TO CR)

ALLEGHENY LUDLUM DOES NOT USE MERCURY IN THE TESTING OR PRODUCTION OF ITS PRODUCTS. TO THE BEST OF ALLEGHENY LUDLUMS KNOWLEDGE, UNDERSTANDING, AND BELIEF, THIS MATERIAL WAS NOT CONTAMINATED BY MERCURY

NO WELDS/WELD REPAIRS PERFORMED.

AUSTENITIC STAINLESS STEELS ARE SOLUTION ANNEALED AT 1900 DEGREES FAHRENHEIT (1038 C) MINIMUM AND RAPIDLY COOLED TO DEVELOP THE SPECIFIED PROPERTIES. EVIDENCE OF CONFORMANCE IS PROVIDED BY THE ABILITY OF THE MATERIAL TO MEET THESE SPECIFIED MECHANICAL REQUIREMENTS

THIS CERTIFICATE OF TEST SHALL NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE WRITTEN APPROVAL OF THE COMPANY. THE RECORDING OF FALSE, FICTITIOUS OR FRAUDULENT STATEMENTS OR ENTRIES ON THE CERTIFICATE MAY BE PUNISHED AS A FELONY UNDER FEDERAL LAW. MATERIAL WAS MANUFACTURED IN ACCORDANCE WITH THE ALC QUALITY MANUAL REVISION 17 DATED 05/12/2008. ALC HOLDS SEVERAL QUALITY CERTIFICATIONS THAT INCLUDE ISO-9001. DIN EN 10204:2005 - 3.1. ALLEGHENY LUDLUM IS APPROVED AS A MANUFACTURER ACCORDING TO AD-MERK BLATT WO/TRD100 AND THE PRESSURE EQUIPMENT DIRECTIVE PED 97/23/EC. TESTING WAS PERFORMED AT ALC NADCAP AND ISO/IEC 17025 APPROVED LABORATORIES LOCATED AT NATRONA HEIGHTS, BRACKENRIDGE, LATROBE, AND MIDLAND , PA FACILITIES OR A NADCAP AND ISO/IEC 17025 ACCREDITED LABORATORY.

PAGE 02 - CONTINUED ON PAGE 03

CONSIGNEE. Please Note-This consignment was suffered over to control in bot cleas condition, being correctly loaded, at which sine control in the cleas condition, being correctly loaded, at which sine control in the cleas condition, being correctly loaded, at which sine control in the cleas condition, being correctly loaded, at which sine control in the control in

NOTICE OF SHIPMENT/ PACKING LIST

CERTIFICATE OF TEST

AL 6168-3 908

CUST. ORD. NO. & DATE	CUST, CODE	AReghuny 1 ACCEPTING MILL	Technologies	•		
1514	1 06/26/09 436746	MIDLAND, PA	428795 GOVT CONTRACT	13020102060000	30-069-735	08/27/09
SOLD TO		CADER RATE ORITY SIME SEC.	SOV I COMIRACY	1121 MIDLAND SHIP TO	GLOCATION PA	230821
•		DSO DSO 513	••			

GRADE AND SPECIFICATIONS CARRIER - CLAY TRANSPORT, INC. ALLEGHENY STAINLESS STEEL TYPE 304 SHEET C R COILS ANNEALED 2B FIN 3 EDGE (CR REV 2) (AMS 5513H) (ASME-SA-480 EDITION 2007) (ASTM-A-480-09) (ASTM-A-262-02A PRACTICE E) (QQ-S-766D) (ASME-SA-240-07) (MR0175/ISO 15156-3 DATED 12/15/03) (ASME-SA-240-07) (ASTM-A-240-09A) (03/13/08 EXCEPTIONS TO CR)

ALLEGHENY LUDLUM PERFORMS CHEMICAL ANALYSIS BY THE FOLLOWING TECHNIQUES: C, S BY COMBUSTION/INFRARED N, O, H BY INERT FUSION/THERMAL CONDUCTIVITY MN, P, SI, CR, NI, MO, CU, CB, CO, V BY WDXRF B BY OES AL AND TI (>=0.10%) BY WDXRF, OTHERWISE BY OES PB, BI, AG BY GFAA

> <><<<< FOR ACCESS TO ONLINE CERTIFICATES OF TEST >>>>>>> <><<<< REGISTER AT WWW.ALCEXTRA.COM >>>>>>

PAGE 03 - FINAL PAGE.

08/27/09 09:53:27

CONSIGNES.—Please Note—This consignment was sured over to carrier in first class condition, being correctly loaded, at which time our responsibility for loss or derings in all perhaps to cases. All the control of the

Chantal Lavoie

From: Eryck Blais [eblais@magnastainless.com]

Sent: November 2, 2009 11:18 AM

To: 'Chantal Lavoie'

Subject: RE: quote

THANK YOU ERYCK

From: Chantal Lavoie [mailto:clavoie@dartaero.com]

Sent: Monday, November 02, 2009 11:00 AM

To: Eryck Blais **Subject:** quote

Erick,

Please advise price & delivery on material.

304 sheet 12 ga x 160sf - 5 sheet 294.00 EACH STK 9.1875

304 sheet 18 ga x 128sf - 4 sheet 135.00 EACH STK 4.21875

304 sheet 20 ga x 256sf - 8 sh EET 125.00 EACH STK 3.50425

2024t3 sheet .040 x 160sf - 5 sheet 4 PCS 4' X 12' \$ 235.00 EACH 4. \$1583

Thanks Chantal

41/3054 454 week M52108368 K225 Steek.



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ANGCOC101	2628	0	4312	2000	
AN960C10L AN960JD416	2569	-91	4591	3000	
AN3C4A	1790		1154	200	600
MS21042L4	1644	-56	5887	4000	
ALS4-1032-130	1494	-86	5073	500	
AN960JD10	1100	-45	1688	1000	1000
ALS7-1032-130	960	-18	1880	1000	1000
AN960JD516	926	-16	1560	500	600
MS20427M3-3	896	0	1024	0	
AN960JD10L	882	0	5735	3000	
MS21042L3	835	-16	3292	2000	
PFS-LNNC7/16S1	800	0	0	0	
AN4-6A	759	0	1274	600	600
CR3212-4-06	704	0	1706	100	-
AN960C416L	684	0	2104	200	
MS20600-AD4W4	644	-104	2495	2000	
D3672-3RevB	592	-2	611	400	•
MS21043-3	582	0	5063	1000	
MS21043-4	501	0	1005	1000	
D3672-3P	500	0	0	0	
AN960JD616	486	0	798	240	300
MS20426AD3-4	480	0	7861	3000	
MS27039C1-08	480	0	962	0	
D2230-3PRevF	460	0	0	0	
M304B0.500X2.500	427.7735526	0	84.7415	12	
		_	1994	500	
D3672-1RevB	409	0	1334		
D3672-1RevB	409 408.9555895	0 Ö	379.7333789	64	98sf
M2024T3S.040	408.9555895				98sf
[M2024T3S.040 MS20426AD4-5	408.9555895 <u> </u>	0	379.7333789	64	98sf
M2024T3S.040 MS20426AD4-5 D2712RevB	408. <u>9</u> 555895 404 387	0	379.7333789 7906	—64 2222 250 0	· · ·
M2024T3S.040 MS20426AD4-5 D2712RevB D2438BRevC	408.9555895 _ 404 387 372	0 0 0	379.7333789 7906 325	64 2222 250 0 50	98sf
M2024T3S.040 MS20426AD4-5 D2712RevB D2438BRevC AN4-13A	408.9555895 _ 404 387 372 368	0 0 0 0	379.7333789 7906 325 200	—64 2222 250 0	· · ·
M2024T3S.040 MS20426AD4-5 D2712RevB D2438BRevC AN4-13A D2230-1PRevF	408.9555895 404 387 372 368 360	0 0 0 0 -16	379.7333789 7906 325 200 289	64 2222 250 0 50	· · ·
M2024T3S.040 MS20426AD4-5 D2712RevB D2438BRevC AN4-13A D2230-1PRevF D2651-3RevB	408.9555895 404 387 372 368 360 348	0 0 0 0 -16 0	379.7333789 7906 325 200 289 0	64 2222 250 0 50 0 300	100
M2024T3S.040 MS20426AD4-5 D2712RevB D2438BRevC AN4-13A D2230-1PRevF D2651-3RevB AKS4-1032-130	408.9555895 404 387 372 368 360	0 0 0 0 -16 0	379.7333789 7906 325 200 289 0	64 2222 250 0 50 0 300	· · ·
M2024T3S.040 MS20426AD4-5 D2712RevB D2438BRevC AN4-13A D2230-1PRevF D2651-3RevB AKS4-1032-130 AN525-10R7	408.9555895 404 387 372 368 360 348 342	0 0 0 0 -16 0 0	379.7333789 7906 325 200 289 0 991 1	-64 2222 250 0 50 0 300 0 50	100
M2024T3S.040 MS20426AD4-5 D2712RevB D2438BRevC AN4-13A D2230-1PRevF D2651-3RevB AKS4-1032-130 AN525-10R7 MS27039-1-08	408.9555895 404 387 372 368 360 348 342 331	0 0 0 0 -16 0 0	379.7333789 7906 325 200 289 0 991 1 131	64 2222 250 0 50 0 300 0 50 2000 100	100 200
M2024T3S.040 MS20426AD4-5 D2712RevB D2438BRevC AN4-13A D2230-1PRevF D2651-3RevB AKS4-1032-130 AN525-10R7 MS27039-1-08 AN3C5A	408.9555895 404 387 372 368 360 348 342 331 304	0 0 0 0 -16 0 0 0	379.7333789 7906 325 200 289 0 991 1 131 2947	-64 2222 250 0 50 0 300 0 50 2000 100	100
M2024T3S.040 MS20426AD4-5 D2712RevB D2438BRevC AN4-13A D2230-1PRevF D2651-3RevB AKS4-1032-130 AN525-10R7 MS27039-1-08 AN3C5A MS21042L08	408.9555895 404 387 372 368 360 348 342 331 304 287	0 0 0 0 -16 0 0 0	379.7333789 7906 325 200 289 0 991 1 131 2947 546	-64 2222 250 0 50 0 300 0 50 2000 100 500	100 200
M2024T3S.040 MS20426AD4-5 D2712RevB D2438BRevC AN4-13A D2230-1PRevF D2651-3RevB AKS4-1032-130 AN525-10R7 MS27039-1-08 AN3C5A MS21042L08 MS21042L5	408.9555895 404 387 372 368 360 348 342 331 304 287 285	0 0 0 0 -16 0 0 0 0	379.7333789 7906 325 200 289 0 991 1 131 2947 546 270	-64 -2222 250 0 50 0 300 0 50 2000 100 500 100	100 200
M2024T3S.040 MS20426AD4-5 D2712RevB D2438BRevC AN4-13A D2230-1PRevF D2651-3RevB AKS4-1032-130 AN525-10R7 MS27039-1-08 AN3C5A MS21042L08 MS21042L5 BSP45	408.9555895 _ 404	0 0 0 -16 0 0 0 0 -6 0	379.7333789 7906 325 200 289 0 991 1 131 2947 546 270 1060	-64 -2222 -250 -0 -50 -0 -300 -0 -50 -2000 -100 -500 -100 -500 -100 -500 -500 -	100 200
M2024T3S.040 MS20426AD4-5 D2712RevB D2438BRevC AN4-13A D2230-1PRevF D2651-3RevB AKS4-1032-130 AN525-10R7 MS27039-1-08 AN3C5A MS21042L08 MS21042L5 BSP45 NAS1149D0363J	408.9555895 404 387 372 368 360 348 342 331 304 287 285 283 274	0 0 0 -16 0 0 0 0 -6 0	379.7333789 7906 325 200 289 0 991 1 131 2947 546 270 1060 356 0 406	-64 -2222 -250 -0 -50 -0 -300 -0 -50 -2000 -100 -100 -100 -0 -100	100 200 (4.6) 100
M2024T3S.040 MS20426AD4-5 D2712RevB D2438BRevC AN4-13A D2230-1PRevF D2651-3RevB AKS4-1032-130 AN525-10R7 MS27039-1-08 AN3C5A MS21042L08 MS21042L5 BSP45 NAS1149D0363J AN4C6A	408.9555895 404 387 372 368 360 348 342 331 304 287 285 283 274 270	0 0 0 -16 0 0 0 0 -6 0	379.7333789 7906 325 200 289 0 991 1 131 2947 546 270 1060 356 0	-64 -2222 -250 -0 -50 -0 -300 -0 -50 -2000 -100 -500 -100 -0 -100 -100 -100 -10	100 200
M2024T3S.040 MS20426AD4-5 D2712RevB D2438BRevC AN4-13A D2230-1PRevF D2651-3RevB AKS4-1032-130 AN525-10R7 MS27039-1-08 AN3C5A MS21042L08 MS21042L5 BSP45 NAS1149D0363J AN4C6A AN3-3A	408.9555895 404 387 372 368 360 348 342 331 304 287 285 283 274 270 264	0 0 0 -16 0 0 0 0 -6 0	379.7333789 7906 325 200 289 0 991 1 131 2947 546 270 1060 356 0 406	-64 -2222 250 0 50 0 300 0 50 2000 100 500 100 0 100 100 100	100 200 (4.6) 100
M2024T3S.040 MS20426AD4-5 D2712RevB D2438BRevC AN4-13A D2230-1PRevF D2651-3RevB AKS4-1032-130 AN525-10R7 MS27039-1-08 AN3C5A MS21042L08 MS21042L5 BSP45 NAS1149D0363J AN4C6A AN3-3A CR3523-4-02	408.9555895 404 387 372 368 360 348 342 331 304 287 285 283 274 270 264 260	0 0 0 -16 0 0 0 0 -6 0 0	379.7333789 7906 325 200 289 0 991 1 131 2947 546 270 1060 356 0 406 157 379 0	642222	100 200 (4.6) 100
M2024T3S.040 MS20426AD4-5 D2712RevB D2438BRevC AN4-13A D2230-1PRevF D2651-3RevB AKS4-1032-130 AN525-10R7 MS27039-1-08 AN3C5A MS21042L08 MS21042L5 BSP45 NAS1149D0363J AN4C6A AN3-3A CR3523-4-02 F60029	408.9555895 404 387 372 368 360 348 342 331 304 287 285 283 274 270 264 260 247	0 0 0 -16 0 0 0 -6 0 0	379.7333789 7906 325 200 289 0 991 1 131 2947 546 270 1060 356 0 406 157 379 0 392	-64 2222 250 0 50 0 300 0 50 2000 100 100 0 100 100 200	100 200 (4.6) 100
M2024T3S.040 MS20426AD4-5 D2712RevB D2438BRevC AN4-13A D2230-1PRevF D2651-3RevB AKS4-1032-130 AN525-10R7 MS27039-1-08 AN3C5A MS21042L08 MS21042L5 BSP45 NAS1149D0363J AN4C6A AN3-3A CR3523-4-02 F60029 MS21060-3K	408.9555895 404 387 372 368 360 348 342 331 304 287 285 283 274 270 264 260 247 228.6	0 0 0 0 -16 0 0 0 0 -6 0 0 0	379.7333789 7906 325 200 289 0 991 1 131 2947 546 270 1060 356 0 406 157 379 0	-64 -2222 -250 -0 -50 -0 -300 -0 -50 -2000 -100 -100 -100 -100 -100 -100 -1	100 200 (4.6) 100
M2024T3S.040 MS20426AD4-5 D2712RevB D2438BRevC AN4-13A D2230-1PRevF D2651-3RevB AKS4-1032-130 AN525-10R7 MS27039-1-08 AN3C5A MS21042L08 MS21042L5 BSP45 NAS1149D0363J AN4C6A AN3-3A CR3523-4-02 F60029 MS21060-3K MS21062-3K	408.9555895 404 387 372 368 360 348 342 331 304 287 285 283 274 270 264 260 247 228.6 228	0 0 0 0 -16 0 0 0 -6 0 0 0	379.7333789 7906 325 200 289 0 991 1 131 2947 546 270 1060 356 0 406 157 379 0 392	-64 -2222 -250 -0 -50 -0 -300 -0 -50 -2000 -100 -100 -100 -100 -100 -20 -20 -100	100 200 (4.6) 100
M2024T3S.040 MS20426AD4-5 D2712RevB D2438BRevC AN4-13A D2230-1PRevF D2651-3RevB AKS4-1032-130 AN525-10R7 MS27039-1-08 AN3C5A MS21042L08 MS21042L5 BSP45 NAS1149D0363J AN4C6A AN3-3A CR3523-4-02 F60029 MS21060-3K MS21062-3K D3672-7RevB	408.9555895 404 387 372 368 360 348 342 331 304 287 285 283 274 270 264 260 247 228.6 228 228	0 0 0 0 -16 0 0 0 0 -6 0 0 0	379.7333789 7906 325 200 289 0 991 1 131 2947 546 270 1060 356 0 406 157 379 0 392 480	642222	100 200 (4.6) 100
M2024T3S.040 MS20426AD4-5 D2712RevB D2438BRevC AN4-13A D2230-1PRevF D2651-3RevB AKS4-1032-130 AN525-10R7 MS27039-1-08 AN3C5A MS21042L08 MS21042L5 BSP45 NAS1149D0363J AN4C6A AN3-3A CR3523-4-02 F60029 MS21060-3K MS21062-3K	408.9555895 404 387 372 368 360 348 342 331 304 287 285 283 274 270 264 260 247 228.6 228 228 228	0 0 0 -16 0 0 0 -6 0 0 0 0	379.7333789 7906 325 200 289 0 991 1 131 2947 546 270 1060 356 0 406 157 379 0 392 480 94	-64 -2222 -250 -0 -50 -0 -300 -0 -50 -2000 -100 -100 -100 -100 -100 -20 -20 -100	100 200 (4.6) 100

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D2729-1RevU/R	1	0	0	0
D2985RevA1	1	0	18	4
D§144-105FRevC	1	9	0	0
D3\186-2PRevD	1	/0	0	0
D3482-11RevB	1	/ 0	9	. 2
D3482-13RevB	1	/ 0	17	2
D3482-1RevB	1	/ 0	. 5	2
D3482-3RevB	1	/ 0	7	2
D3482-5ŘevB	1	/ 0	7	2
D3482-9RevB	1	/ 0	7	2
D3483-1RevÀ	1 .	/ 0	8	2
D3483-3RevA	1/	0	10	2
D3552-9RevD	,	0	18	6
D3567-2RevA	\int_{1}^{1}	0	28	2
D3579-048RevC	/ 1	0	3	6
D3721-1RevA	/ 1	0	4	4
D3721-1RevA	/ 1	0	6	4
D3755-041RevB	/ 1	0	2	1
D3756-041RevB	/ 1	0	2	1
D3810-1RevA	\	0	3	2
	X	0	0	0
D412-711-041RevN/A	/ \	_		0
HA000611		0	29	-
M6061T6A.750W0.625		0	0	6 4
MS17984-C410		0	20	•
MS21209C6-10 /	Z_1	0	24	20
MS21919-DG48	1	0	10	4
MS24166-D1	1 \	0	2	1
MS25244-15	1	0	5	0
MS25244-75 /	1	0	5	2
MS35058-22 /	1	\ 0	2	1
NAS1149DN416J /	1	\ 0	0	0
PR-71 /	1	\ 0	0	20
M6061T6B2.000X02.000	0.896494737	V	33.32586316	12
MPA1/80324X1/0B	0.886	0	43	0
MDELRINB1.000X05.000	0.59	0	5	0
M6061T6R3.500	0.368421053	0	15	12
M1010R0.3 7 5	0.36	0	12	0
M6061T6BØ.750X00.750	0.350457895	0	38.2253	24
M304R.250	0.315747368	0	23.4328	24
M6061T6B1.000X02.500	8.08E-02	0	17.325	12
M304S1/3GA	3.16E-02	0	32	8
M304B0.375X03.000	2.88E-02	0	5.58	6
M6061T6B0.500X01.000	2.11E-03	0	24.7079	10
M303R0.375	4.21E-04	0	24.04	12
627-867	2.00E-04	0	12	\ 6
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